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ABSTRACT:

A method and apparatus consisting of a motor housing (1) within which rotates internal space cylindrical rotor (2) together with radial placed work cylinder (3) and piston (6) which via connecting rod (7) and connecting axle (9) connected with oscillating lever (8) which via pin (10) transfers rotary moment to internal space cylindrical rotor (2), i.e. to output shafts (17) and (20). At the same time connecting rod (7), via connecting axle (9) by its own motion moves satellite gears (12), which off-center mounted swinging bearing rings (13) and symmetrically geared to off-center mounted inner tooth gears (11), define position of radial placed work cylinder (3) relative to two outer dead center and two inner dead center.